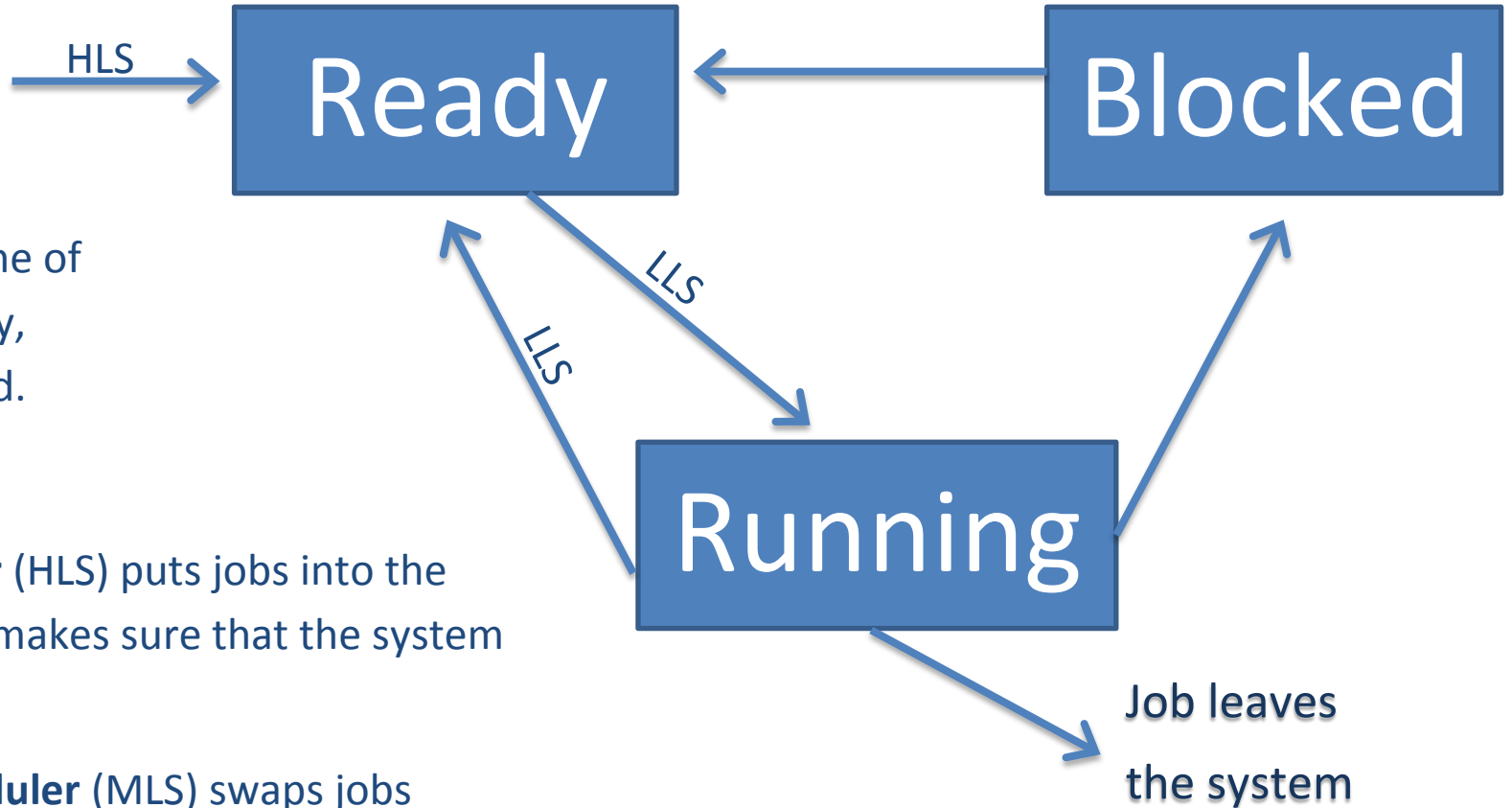


Job enters the system



A job may be in one of three states; ready, running or blocked.

**High Level scheduler (HLS)** puts jobs into the ready queue. It also makes sure that the system is not overloaded.

**Medium Level Scheduler (MLS)** swaps jobs between the main memory and backing store.

**Low Level Scheduler (LLS)** moves jobs into and out of the running state. It also decides which order jobs should be placed into.